FOR INDEX OF SHEETS, SEE SHEET NO. 2

FOR INDEX OF HIGHWAY STANDARDS, SEE SHEET NO. 2

PROJECT LOCATED IN THE VILLAGE OF LA GRANGE

## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS**

## PLANS FOR PROPOSED FEDERAL AID HIGHWAY FAU 3557 (BURLINGTON AVENUE) BRAINARD AVENUE TO KENSINGTON AVENUE

**RESURFACING** 

**PROJECT No.: ARA-9003(386)** SECTION No.: 09-00083-00-RS JOB No: C-91-773-09 VILLAGE OF LA GRANGE

**COOK COUNTY** 

**FAU 3782 BURLINGTON AVE** IMPROVEMENT ENDS STA. 114 + 68

TRAFFIC DATA **BURLINGTON AVENUE** POSTED & DESIGN SPEED LIMIT = 25 MPH 2006 ADT = 3,350 VPD

**DESIGN DESIGNATION COLLECTOR** 

**FAU 3782 BURLINGTON AVE** IMPROVEMENT BEGINS STA. 100 + 05

3RD PRINCIPAL MERIDIAI

LYONS TOWNSHIP GROSS LENGTH OF IMPROVEMENT = 1,463 LF OR 0.277 MILES NET LENGTH OF IMPROVEMENT = 1.463 LF OR 0.277 MILES



62-059984 PROFESSIONAL

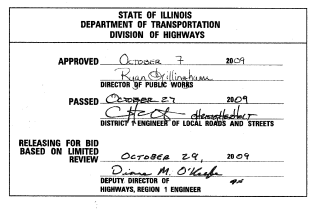
A. Colo 10/7/09 PROJECT ENGINEER
"LICENSE EXPIRES 11-30-11" 62-057588 PROFESSIONAL

PROJECT MANAGER
"LICENSE EXPIRES 11-30-11"

09-00083-00-RS COOK FED. ROAD DIST. NO ILLINOIS C-91-773-09 FED AID PROJECT

• FAU 3557 BURLINGTON AVENUE CONTRACT NO. 63332





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

**CONTRACT NO. 63332** 

1-800-892-0123 OR 811

COPYRIGHT • 2009, B
STATE OF ILLINOIS LICENSE NO. - 184-00
566bcd 107

262.763.7834

312.578.0050

815,459,1260

815.787.3111 847.223.5088 630.773.1870

Burlington, Wisconsin Chicago, Illinois Crystal Lake, Illinois DeKalb, Illinois Grayslake, Illinois Itasca, Illinois Madison, Wisconsin Mokena, Illinois Plainfield, Illinois 608.347.1542 708.478.2090 815.609.7425

B&W PROJECT NO.: 090347.40 DATE: 10-02-09

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD

BAXTER & WOODMAN, INC. STATE OF ILLINOIS - PROFESSIONAL DESIGN FIRM

LICENSE NO. - 184-001121 - EXPIRES 4/30/2011

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION

(OFFICE WHICH PREPARED PLANS)